



\* WHEN EARTHEN COVER OVER POST 1 EXCEEDS 12". C-C

OFFSET DISTANCES 5' & 7' MAY BE LESSENED. HEIGHT OF RAIL MUST REMAIN RELATIVE TO DITCH ELEVATION.

\*\* POSTS IN BACK OF DITCH BOTTOM MAY BE SHORTENED - MINIMUM EMBEDMENT INTO EXISTING GROUND IS 4'.

## **NOTES**

SPECIFICATION CATEGORY CODE ITEMS

## **SECTION**

- 1. USE 8' POSTS FOR THE ASSEMBLY FROM POST A-A INCLUDING POST 3.
- 2. THE BOTTOM RAIL SHALL BE TUCKED BEHIND AND BOLTED TO POST A-A USING A 58" DIA. x 112" LENGTH HEX. HEAD BOLT.
- 3. OFFSET BLOCKS ARE NOT REQUIRED FOR THE BOTTOM RAIL.
- 4. MAINTAIN HEIGHT OF TOP RAIL RELATIVE TO EDGE OF SHOULDER UNTIL A MAXIMUM HEIGHT OF 45" ABOVE GROUND IS REACHED.
- 5. THE SLOPE FILL MATERIAL SHALL BE COMPACTED FIRMLY TO THE ESTABLISHED X-SLOPE: STABILIZE
- 6. THE CONTRACTOR HAS THE OPTION TO CONSTRUCT THE END ANCHORAGE TERMINAL USING ONE OF THE FOLLOWING. OPTION 1 4' STEEL POSTS (SEE STD. MD 605.01 & 605.01-02)
  OPTION 2 CONCRETE ANCHOR BLOCK (SEE STD. MD 605.01-03)
- 7. LOW SPEED INSTALLATIONS REQUIRE 50 FEET USING A 9:1 RATE.
- 8. PAID FOR PER LINEAR FOOT OF TRAFFIC BARRIER W BEAM USING 8 FOOT POST (FROM POST A-A TO POST 3).

605			Maryland Department of Transportation	
APPROVED	APPROVED KILG. MªCULL DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT		STATE HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES	
State Highway	APPROVAL • SHA REVISIONS	APPROVAL • FEDERAL HIGHWAY ADMINISTRATION	TRAFFIC BARRIER W BEAM WITH  TYPE A END ANCHORAGE  (DOUBLE RAIL)	
		APPROVAL 7-2-99 REVISED 3-31-04		
		REVISED REVISED	STANDARD NO. MD 605.01-01	